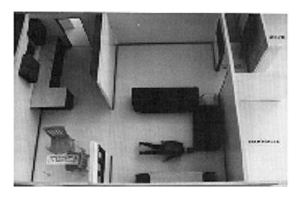
Crime Scene Reconstruction I Instructors Tom "Grif" Griffin Jonathyn Priest

CRIME SCENE RECONSTRUCTION I

Presented By:
Bevel, Gardner & Associates
A forensic education & consulting group
405-706-8489 office
405-359-7794 fax
www.bevelgardner.com
May 11-15, 2015



Crime Scene Reconstruction is the use of scientific methods, physical evidence, deductive reasoning, and their interrelationships to gain explicit knowledge of the series of events that surround the commission of a crime, as defined by the Association for Crime Scene Reconstruction.

You will learn to develop a formal process by which crime scenes are analyzed. The course will teach you to develop a formal objective process for reconstructing crime that will stand the test of cross examination.

Event Flow Charting



Visualizing Event Analysis

CSR I:
May 11-15, 2015
Tuition \$655.00
Contact: Craig Gravel at rcgravel@aol.com

The Crime Scene Reconstruction I class will cover:

Crime scene reconstruction techniques

Event Analysis on many different questioned death scenes Integration of forensic disciples

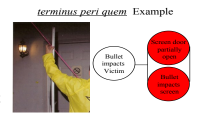
Scientific Method

Event flow charting Review case analysis Court admission

Re-enactment techniques Writing a reconstruction report Qualifying questions for court

Complete reconstruction of an actual case that has multiple

victims, suspects, weapons and crime scenes



Hosted by: Alaska State Troopers

Held at: 4805 Dr. Martin Luther King Jr. Ave.

Anchorage, AK. 99507



Phone: 405-447-4469

E-mail: bevelgardner@cox.net

Bevel, Gardner & Associates A forensic education & consulting group 405-706-8489office 405-359-7794 fax rcgravel@aol.com

COURSE REGISTRATION

Name	
Agency	
Address	
Phone	
E-mail:	
o Course: Crime Scene Re	
Date: May 11-15, 2015	
And This course includes a copy of the hardback	5 Martin Luther King Jr. Ave. horage, AK. 99507 ck textbook <i>Practical Crime Scene Analysis and Reconstruction</i> by Ross
M. Gardner & Tom Bevel for each studen	t.
Method of Payment: Check sent before class made payable	to Bevel, Gardner & Associates:
P.O. number sent before class:	Credit Card
Send to: Bevel, Gardner & Associates Craig Gravel 913 Villas Creek Dr. Edmond, OK. 73003	Register online at www.bevelgardner.com/calendar/registration



Bevel, Gardner & Associates A forensic education & consulting company 405-706-8489office 405-359-7794 fax rcgravel@aol.com

Recommended Hotel

Crowne Plaza Hotel 109 W. International Airport Road Anchorage, Alaska 99518 907-433-4100